FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: Application Number: 10921.0264US01 10/518,858			
· V IN AN APPLICATION	Applicant: YAMAOKA et al.			
AUG 2 4 2006 (Use several sheets if necessary)	Filing Date: August 11, 2005	Group Art-Unit 1645		

		Ţ	J.S. PATENT DOCUMENT	rs	. 4		
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
BS	US 4,840,893	06/1989 Hill et al.					
		FOR	REIGN PATENT DOCUME	ENTS			-
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
B-3	EP 1 426 757	06/2004	European Patent Office				
^Ɓ ያ	WO 02/36779 05/2002		WIPO			Abstract	
	ОТНЕВ	DOCUMENT	S (Including Author, Title, D	ate, Pertinent I	ages, Etc.)		
B3	European	Search Report,	mailed May 30, 2006 for App	olication Numb	oer EP 03 73 3454		
	Reiter et a	il., "Redox Mod 001, Vol. 126, p	ification of Proteins Using Sep. 1912-1918.	equential-Paral	lel Electrochemist	ry in Microtite	r Plates",
	Morris et Oxidase a	Morris et al., "An Electrochemical Capillary Fill Device for the Analysis of Glucose Incorporating Glucose Oxidase and Ruthenium (III) Hexamine as Mediator", Electroanalysis, 1992, Vol. 4, pp. 1-9.					
	Martin et (2,2'-bip) 481.	al., "Glucose Qu ridyl) Rutheniu	uantitation using and Immobi n (II) Chemiluminescent Sen	lized Glucose isor," Analytic	Dehydrogenase Er a Chimica Acta, 1	nzyme Reactor 993, Vol. 281,	and a Tris pp. 475-

52835
PATENT TRADEMARK OFFICE

EXAMINER	Shen 13.	DATE CONSIDERED	10/12/06	
				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

Date Mailed: December 17, 2004

Sheet 1 of 1

FORM 1449*

INFORMATION DISCLOSURE STATEMENT

Docket Number: 10921.264USWO

IN AN APPLICATION

(Use several sheets if necessary)

Applicant: YAMAOKA et al.

Filing Date: December 17, 2004

Group Art Unit: Unknown

			U.S. PATENT DOCUMEN	NTS			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
33	6,212,417	04.2001	Ikeda et al.				
		FOI	REIGN PATENT DOCUM	4ENITE			
	DOCUMENT NO.	DATE	7		SUPSI ASS	777 1319	
٠	DOCOMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS		LATION
BS	96/39534	12.1996	wo	- 		YES Abstract	NO
	11-507536	07.1999	Japan	- 		Abstract	-
	02/36779	05.2002	wo			Abstract	
	2000-65778	03.2000	Japan			See IDS	<u> </u>
V	1 331 272	07.2003	ЕР				
	OTHER	DOCUMENT	S (Including Author, Title,	Date, Pertinent P	ages, Etc.)		
Be	Tolosa et a Analytical	Tolosa et al., "Glucose Sensor for Low-Cost Lifetime-Based Sensing Using a Genetically Engineered Protein", Analytical Biochemistry 267, pp. 114-120 (1999)					
	Cui et al., Talanta 54	'Disposable am (2001) 1105-1	perometric glucose sensor o	electrode with en	zyme-immobilize	d nitrocellulos	se strip",
	Martin et a bipyridyl)	Martin et al., "Glucose quantitation using an immobilized glucose dehydrogenase enzyme reactor and a tris(2,2'-bipyridyl) ruthenium(II) chemiluminescent sensor, Analytica Chimica Acta, 281 (1993) 475-481					
	For PQQ C	Okuda et al, "The Application of Cytochromes As The Interface Molecule To Facilitate The Electron Transfer For PQQ Glucose Dehydrogenase Employing Mediator Type Glucose Sensor", Chemical & Bio-Sensors, Analytical Letters Vol. 35, No. 9, pp. 1465-1478, 2002					
	Temperatu	et al., "Subunit re Properties A 9) pp. 325-335	Analyses of a Novel Therm scording to its Quaternary S	ostable Glucose structure", Appli	Dehydrogenase S ed Biochemistry a	howing Differ and Biotechnol	ent logy, Vol.

23552					
PATENT TRADEMARK OFFICE	Shor.	DATE CONSIDERED	10/1	2/06	
				_/	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.